NOAA Total Articles Per Collection Monthly Report_04/18/2020_09:31

Chart or Table Total Articles per Collection

Filters:

 Begin Date
 2020-04-01

 End Date
 2020-04-30

of Articles

	Apr 2020
Coral Reef Conservation Program (CRCP)	1001
Deepwater Horizon Materials	218
Education and Outreach	94
4 Report for the Integrated Assessment on Hypoxia in the Gulf of Mexico	1
Integrated Ecosystem Assessment (IEA)	5
National Environmental Policy Act (NEPA)	885
National Environmental Satellite and Data Information Service (NESDIS)	1087
National Marine Fisheries Service (NMFS)	6874
National Ocean Service (NOS)	4103
National Weather Service (NWS)	2065
NOAA Cooperative Institutes	56
NOAA General Documents	325
NOAA International Agreements	106
Ocean Exploration Program	633
Office of Marine and Aviation Operations (OMAO)	428
Office of Oceanic and Atmospheric Research (OAR)	4008
Report for the Integrated Assessment on Hypoxia in the Gulf of Mexico	1
Sea Grant Publications	1147

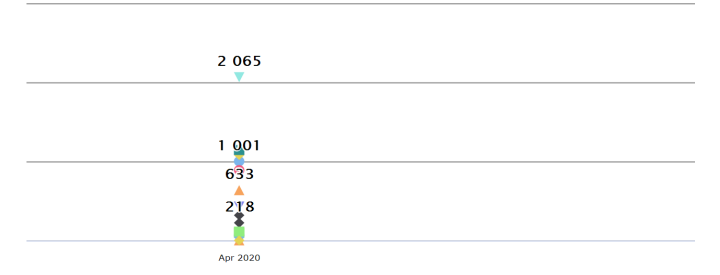
- Coral Reef Conservation Program (CRCP)
- → Deepwater Horizon Materials
- Education and Outreach
- → Effects of Reducing Nutrient Loads to Surface W
- → Integrated Ecosystem Assessment (IEA)
- National Environmental Policy Act (NEPA)
- → National Environmental Satellite and Data Inform
- National Marine Fisheries Service (NMFS)
- ★ National Ocean Service (NOS)
- National Weather Service (NWS)
- NOAA Cooperative Institutes
- → NOAA General Documents
- NOAA International Agreements
- → Ocean Exploration Program
- Office of Marine and Aviation Operations (OMA)
- Office of Oceanic and Atmospheric Research (O.
- Reducing Nutrient Loads, Especially Nitrate-Nit
- Sea Grant Publications

	8k	
	7k	
	-1	
	6k	
	5k	
	•	
n		
ע		
5		
5		
	41.	
ζ	4k	
_		

of Articles

3k	
JK.	
21.	
2k	
41.	
1k	
_	

aters within the Mississippi River Basin and the Gulf of Mexico: Topic 4 Report for the Ir
mation Service (NESDIS)
O) AR) rogen, to Surface Water, Ground Water, and the Gulf of Mexico: Topic 5 Report for the In
6 874
4 103



Month and Year

tegrate			
tegrat			